



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

I N D E X.

A.

Acalypha dissitiflora, 148.
flavescens, 149.
(Linostachys) longipes, 149.
multispicata, 148.
 Acetoacetic ether on quinones, the action of, 295.
Agave (Manfreda) brunnea, 156.
(Littaea) Hartmanni, 156.
 American Botany, contributions to, by Sereno Watson, 124.
 Amidoxoxyindol, properties of the chloride of, 96.
 Anilidotrinitrophenylmalonic ester, 88.
 nitrite of, 77.
 properties, 78.
 Anilidotrinitrophenyltartronic ester, 82.
 red modification, 83.
 yellow modification, 84.
 Anilidotrinitrotartronic ester, salts of, 86.
 Anilidotrinitrotoluol, sodium salt of, 79.
Arabis Macounii, 124.
Archætogeron linearifolius, 139.
Arethusa grandiflora, 154.
Argemone Mexicana, 162.
Aristolochia nana, 145.
Arracacia Mariana, 136.
 multifida, 136.
 Arsenic, quantitative determination of same in wall papers and fabrics, 24.
 Ascension, notes upon a collection of plants from the island of, 161.
Asplenium Ascensionis, 163.
Aster carnerosanus, 139.
 Engelmanni, Gray, 176.

Atomic weight of copper, a revision of the, 240.

Ayena Berlandieri, 133.
Jaliscana, 133.

B.

Bacterium of Kern's milk-ferment, *Dispora Caucasicia*, 104.
Bahia Schaffneri, 142.
Bassovia Mexicana, 171.
Begonia (Weilbachia) Pringlei, 136.
 Benzofurfuran derivative, 298, 299.
 derivatives from quinone and acetoacetic ether, 306.
 derivatives, synthesis of, 295.
 Benzo-*p*-difurfuran α -dimethyl β -di-carboxylic ether, 307.
Bidens dahlioides, 142.
 pilosa, 162.
 Biographical notices, list of, 337.
 George Bancroft, 355.
 Henry Jacob Bigelow, 339.
 Charles Otis Boutelle, 351.
 Julius Erasmus Hilgard, 370.
 Alfred Hosmer, 354.
 Charles John Maximowicz, 374.
 Karl Wilhelm von Naegeli, 376.
 Christian Heinrich Friedrich Peters, 373.
 Eduard Schönfeld, 381.
Bletia Palmeri, 153.
Boerhaavia octandra, 145.
 Botany, American, contributions to, by Sereno Watson, 124.
 Bromdinitrophenylmalonic ester, nitrite of, 93.
 Bromtrinitrophenylmalonic ester, on the products obtained by the action of nitric acid upon, 67.

Bromtrinitrophenylmalonic ester, preparation of the nitrite of, 72.
properties of the nitrite of, 74.

Bromtrinitrophenyltartronic ester, 80.

Buddleia Chapalana, 169.

Bunchosia Pringlei, 133.

Burrillia, gen. nov., 18.

C.

Cacalia (Conophora) poculifera, 143.

Campylopus introflexus, Brid., 163.

Castilicia macrostigma, 173.

Chamædorea Pringlei, 157.

Chimelia Pringlei, 137.

Chloracetooacetic ether, 299.

Choreocolax Polysiphoniae, on the structure and development of, 46.

Chromite in Kiowa County pallasite, 6.

Citharexylum Berlandieri, 174.

Cladothrix cryptantha, 125.

Cnicus linearifolius, 143.
velatus, 143.

Cologania Jaliscana, 136.

Commelina nudiflora, L. 162.

Communications, —
Carl Barus, 313.
Oliver Whipple Huntington, 1.
M. Ikuta, 295.
C. Loring Jackson and W. B. Bentley, 67, 98.
Charles L. Mix, 102.
B. O. Peirce, 20, 218.
Herbert Maule Richards, 46.
Theodore William Richards, 240.
B. L. Robinson, 164.
Charles R. Sanger, 24.
William Albert Setchell, 13, 177.
Henry Taber, 64.
John Trowbridge, 115.
Sereno Watson, 124.

Copper, a revision of the atomic weight of, 240.

Corelia Pringlei, 169.

Cornuella, gen. nov., 19.

Croton (Eucroton) calvescens, 147.
(Eutropia) elæagnoides, 147.

Crusea megalocarpa, 137.

Cupric oxide, occluded gas in, 284.
the analysis of, 276.

Cupric sulphate, action of heat upon, 265.
the analysis of, 244.

Cyperus umbellatus, Benth., 162.

D.

Dahlia dissecta, 141.
pubescens, 142.

Dasyliion interme, 157.

Desmodium amans, 135.
Jaliscanum, 164.
subspicatum, 135.

Diacetylsuccinic ether, 298.

Dichlorbenzo-*p*-difurfuran α -dimethyl β -dicarboxylic ether, 302.
acid, 303.

Dichlorhydroquinonediacetooacetic ether, 301, 302.

Dichlorquinonediacetooacetic ether, 300, 305.
addition products of, 303.

Dicranella, 163.

Disodium salt, 86.

Doassansia, Cornu, preliminary notes on the species of, 13.
Alismatis, Cornu, 16.
Comari, De Toni, 18.
deformans, sp. nov., 17.
Epilobii, Farlow, 15.
Hottoniae, De Toni, 15.
Lythropsidis, Lagerh., 18.
Martianoffiana, Schroeter, 17.
obscura, 16.
occulta, var. Farlowi, 17.
opaca, sp. nov., 15.
punctiformis, Winter, 18.
Sagittariæ, Fisch., 15.

Doassansiopsis, 16.

E.

Echeandia nodosa, 156.

Ehretia Mexicana, 144.

Electric flow in flat circular plates, on some simple cases of, 218.

Electrical oscillations on iron wires, dampening of, 115.

Equation, matrical, on the, 64.

Eriocaulon Jaliscanum, 157.

Eriogonum destricola, 125.
minutiflorum, 125.

Eryngium Mexicanum, 136.

Erysium arenicola, 124.

Erythronium, Linn., 126.
 albidum, Nutt., 128.
 Americanum, Ker., 127.
 Bolanderi, 129.
 citrinum, 130.
 giganteum, 129.
 grandiflorum, 128.
 Hartwegi, Watson, 129.
 Hendersoni, Watson, 130.
 Howellii, Watson, 130.
 mesochoreum, 128.
 montanum, 130.
 parviflorum, 129.
 propullans, 128.
 purpurascens, Watson, 130.
 revolutum, Smith, 129.
Ester, anilidotriniphenylmalonic, 88.
 -anilidotrinitrophenyltartronic, 82.
 anilidotrinitrotartronic, 70.
 bromtrinotrophenylmalonic, 67.
 bromtrinotrophenyltartronic, 80.
 bromtrinitrotartronic, 67.
Eudoassansia, 14.
Eupatorium Chapalense, 138.
 espinosarum, Gray, 165.
 Madrense, 137.
Euphorbia digitata, 146.
 misella, 146.
 organoides, L., 162.
 subpettata, 146.

F.

Fabrics, quantitative determination of arsenic in, 24.
Fellows, Associate, deceased, —
 George Bancroft, 334.
 John Charles Fremont, 334.
 Christian Henry Friedrich Peters, 334.
Fellows, Associate, elected, —
 Henry Newell Martin, 327.
Fellows, Associate, list of, 387.
Fellows, Resident, deceased, —
 Henry Jacob Bigelow, 334.
 Charles Otis Boutelle, 334.
 William Prescott Dexter, 334.
Fellows, Resident, elected, —
 Arthur Messinger Comey, 332.
 Charles Edward Munroe, 332.
 John Ulric Nef, 332.
 Theodore William Richards, 332.
 Charles Robert Sanger, 332.

Fellows, Resident, list of, 384.
Ferment, milk, Kern's, 102.
Ficus fasciculata, Watson, 152.
 Guadalajarana, 151.
 Jaliscana, 150.
 Pringlei, 150.
 radulina, 151.
Foreign Honorary Members, elected,
 Sir William Bowman, Bart., 330.
 Sir Henry Enfield Roscoe, 327.
Foreign Honorary Members, list of, 389.

G.

Gamopetalæ, descriptions of new plants in Mexico, chiefly, 164.
Gerardia punctata, 172.
Gonolobus parviflorus, 169.
Govenia elliptica, 153.
Gymnogramme Ascensionis, 163.
Gymnolomia decumbens, 165.

H.

Habenaria filifera, 154.
Hechtia pedicellata, 155.
Heliotropium Pringlei, 170.
Herpestis auriculata, 172.

I.

Integrals, line and surface, on some theorems which connect, 20.
Ipomœa Leonensis, 170.
Isocarbopyrotritaric ether, 298.
Isometrics, the, 320.

J.

Juglans Mexicana, 152.
Justicia Pringlei, 173.

K.

Kephir-like yeast, found in the United States, 102.
 Kern's milk ferment, 102.
Kiowa County pallasites, Prehistoric and, 1.
 compared with Krasnojarsk, 8.
Krasnojarsk pallasite, compared with Prehistoric and Kiowa County, 8.

L.

Lactuca scariola, L., 162.
Laurentia ovatifolia, 166.
Lejeunia pterota, Taylor, 163.
Lobelia novella, 167.
Lycopodium cernuum, L., 162.

M.

Manihot Pringlei, 148.
 Matrical equation, on the, 64.
Melampodium (Unxia) bibracteatum, 140.
glabrum, 139.
Microstylis (Dienia) tenuis, 152.
 Milk-ferment, Kern's, 102.
Mimulus Congdonii, 175.
 (*Eumimulus*) *filicaulis*, 125.
gracilipes, 176.
 Molecular pressure, note on the variation of, 313.
Monopotassium salt, 86.
Myriocarpa Mexicana, 152.

N.

Nasturtium bracteatum, 131.
Nemacladus oppositifolius, 168.
Neopringlea, 134.
 — *integrifolia*, 135.
Nephrodium (?) viscidum, 163.

O.

Oligonema, 138.
 — *heterophylla*, 138.
Olivine crystals in pallasites, 2.
Omphalodes acuminata, 170.
 Oscillations, electrical, dampening of, on iron wires, 115.
Otopappus acuminatus, 140.
 — *alternifolius*, 165.
Oxalis corniculata, L., 162.
 Oxide, cupric, the analysis of, 276.
 — occluded gas in, 284.
Oxybenzofuran α -dimethyl β -carboxylic ether, 309.

P.

Pallasites, the Prehistoric and Kiowa County, 1.
 table of, 9.

Parmelia saxatilis, Ach., 163.
Peperomia Jaliscana, 145.
Perezia collina, 144.
Phyllanthus Pringlei, 147.
Pilea glabra, 152.
Pimpinella Mexicana, 164.
Piper (Encea) Jaliscanum, 145.
Pogonia (Triphora) Mexicana, 154.
Polygala sublata, 132.
 Prehistoric pallasite, having the oldest authentic record, 1.
 compared with those of Krasnojarsk and Kiowa County, 8.
Pseudodoassansia, 16.
Psilactis tenuis, 139.
Pteris flabellata, Thunb., 162.
 — *incisa*, Thunb., 162.

Q.

Quinone p -difurfuran α -dimethyl β -dicarboxylic ether dihydrochloride, 304.
 Quinones, the action of acetoacetic ether on, 295.

R.

Ranunculus vagans, 131.
Rhacopilum gracile, Mitt., 163.
Rubus nanus, 162.
Ruellia Bourgæi, Hemsley, 173.

S.

Saccharomyces cerevisiae, Meyen, 111, 113.
galacticola, Pirotta, 110, 113.
kefyr, Beyerinck, 107, 110.
lactis, 110.
Tyrocola, 110.
Saccorhiza dermatodea, concerning the life-history of, 177.
Salmea Palmeri, 141.
Sargentia Pringlei, 134.
Schultesia Mexicana, 144.
Scutellaria hispida, 174.
Sebastiania Pringlei, 149.
Senebiera didyma, Pers., 162.
Senecio Guadalajarensis, 166.
 — *Jaliscana*, 143.
Sida Alamosana, 133.
Silene Macounii, 124.
Sisymbrium multiracemosum, 132.

Sisyrinchium platyphyllum, 155.	Trichlorquinoneacetoacetic	ether,
Sodium phenolate, 299.	295.	
Spilanthes Botterii, 141.	Trinitrophenylenedimalonic	ester,
Spiranthes Jaliscana, 153. Pringlei, 153.	nitrite of, 90.	
Styrax Jaliscana, 144.		V.
Sulphur, the atomic weight of, 268.		
Symplocos Pringlei, 168.	Viguiera leptocaulis, 140.	
		W.
Talinum Coahuilense, 132.	Wall papers, quantitative determi-	
Theloschistes crysophthalma, 163.	nation of arsenic in, 24.	
Thermal capacity, volume relations	Widmanstättian figures in pallas-	
of, 323.	ites, 6.	
Thymol, compressibility of, 321.	Withania melanocystis, 171.	
expansion of, 315.		
specific heat of solid and liquid,		X.
317.	Xanthoxylum Pringlei, 134.	
Tillandsia cylindrica, 155. Pringlei, 155.	Xylosma Pringlei, 164.	
Tithonia macrophylla, 140.		
Tradescantia Pringlei, 157.	Y.	
Tribrommononitrobenzol, note on,	Yeast, Kephir-like, found in the	
98.	United States, 102.	
Tribromtrinitrobenzol, preparation		Z.
of, 71.		
Trichlorhydroquinoneacetoacetic	Zea, a wild species from Mexico, 158.	
ether, 296, 298.		
Trichlor <i>p</i> -oxybenzofuran α -me-		
thyl β -carboxylic ether, 297.		
acid, 300.		